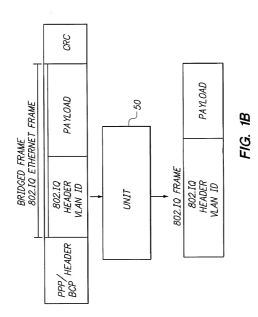
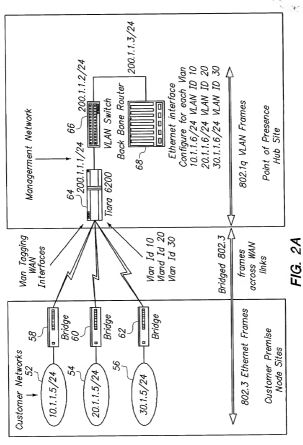


FIG. 1A

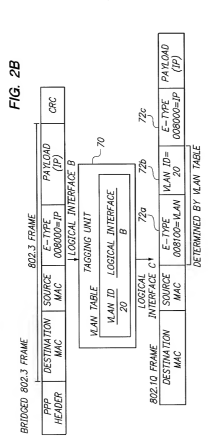


DESIMIFY, INCESS

3/16

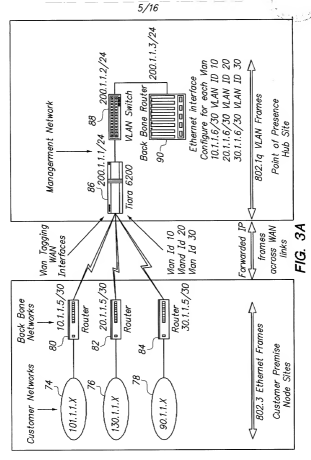


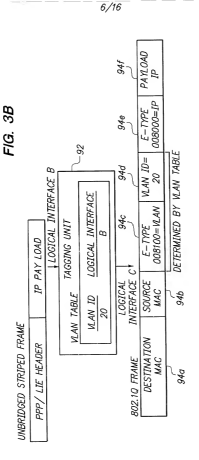
4/16



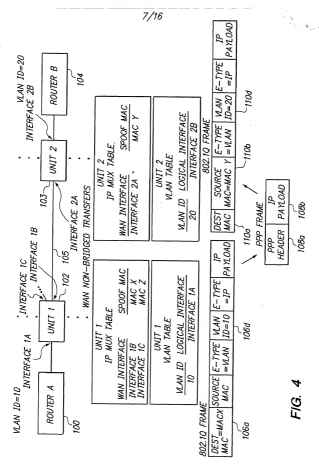
APPLIN, FILING DATE: AUGUST 23, 2001
TITLE: SYSTEM AND METHOD FOR CONNECTING GEOGRAPHICALLY DISTRIBUTED VIRTUAL LOCAL AREA...
INVENTOR: ANAND S. ATHREYA, ET AL.
APPLICATION SEPILAINO, 109/938 474

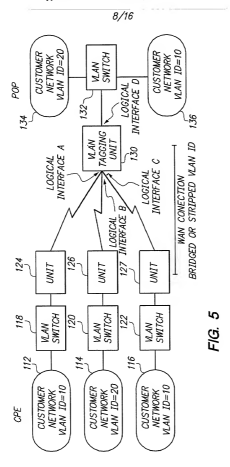
Inventor: Anand S. Athreya, et a.
Application Serial No: 09/938,474





APPLN. FILING DATE: AUGUST 23, 2001 TITLE: SYSTEM AND METHOD FOR CONNECTING GEO-GRAPHICALLY DISTRIBUTED VIRTUAL LOCAL AREA ... INVENTOR: ANAND S. ATHREYA, ET AL. APPLICATION SERIAL NO: 09/938, 474





9/16

			<u>.</u>
ASSOCIATED LOGICAL	INTERFACES <u>LAN</u>	О	D
ASSOCIA INTE	IN IE WAN	A, C	В
VLAN TABLE	VLAN ID	10	20

7G. 6

F/G. 7

10/16

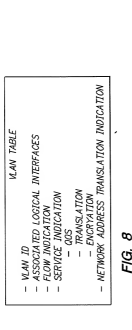




FIG. 9

Application Serial No: 09/938,474

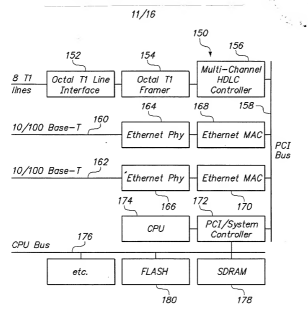


FIG. 10

Application Serial No: 09/938,474

12/16

VLAN Forwarding Table Sample Output Tiara/configure/vlanfwd>display vlanfwd table

Vlan Ether Type - 33024(0x8100)

Vlan Forwarding Table -

<u>Interface Name</u>

Vlan Id

ethernet0 ethernet1 100-120, 500, 4095 1-500, 600, 1000

VLAN Forwarding Statistics Sample Output Tiara/configure/wanfwd>display wanfwd statistics

Vlan Forwarding Statistics -

Vlan Forwarding — ENABLED Vlan Ether Type — 33024(0x8100)

Vlan Id: (4091)

Outgoing Vlan Packets: 500 Incoming Vlan Packets: 500 Dropped Vlan Packets: 0

Vlan Id: (4092)

Outgoing Vlan Packets: 2000 Incoming Vlan Packets: 2000 Dropped Vlan Packets: 0

Vlan Id: (4093)

Outgoing Vlan Packets: 10 Incoming Vlan Packets: 10 Dropped Vlan Packets: 0

FIG. 11

13/16

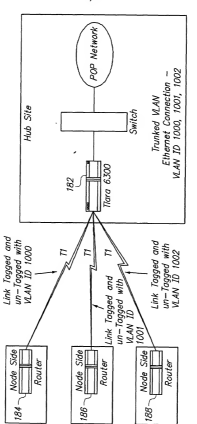
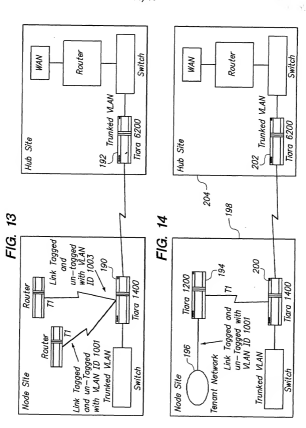


FIG. 12

14/16



COSSIT, WINSEDSO

15/16

